

NOTES ON GEOGRAPHIC DISTRIBUTION

 \bigcirc

Check List 14 (2): 297–301 https://doi.org/10.15560/14.2.297



New occurrence records for *Eurycea sosorum* Chippindale, Price & Hillis, 1993 (Caudata, Plethodontidae) in Travis and Hays counties, Texas, USA

Thomas J. Devitt, Bradley D. Nissen

Environmental Resource Management Division, Watershed Protection Department, City of Austin, Austin, Texas 78704, USA. Corresponding author: Thomas J. Devitt, tom.devitt@austintexas.gov

Abstract

We present 7 new occurrence records for the Barton Springs Salamander (*Eurycea sosorum* Chippindale, Price & Hillis, 1993) from Hays and Travis counties, Texas, USA, including the first for this species from the Trinity Aquifer. *Eurycea sosorum* is listed as endangered under the Endangered Species Act of 1973 due to ongoing threats from urbanization and aquifer overdraft throughout its narrow range. Although this species is more widely distributed than when it was first described in 1993, its range is still exceptionally small, restricted to portions of only two watersheds (Onion and Barton creeks) in one of the fastest-growing metropolitan areas in the United States (Austin, Texas). Under any ecologically-relevant criterion that is based on the best available scientific evidence, this species remains in danger of extinction throughout its range.

Key words

Amphibian; Edwards Aquifer; conservation; endangered species; groundwater; spring; Trinity Aquifer.

Academic editor: Natan Medeiros Maciel | Received 30 October 2017 | Accepted 2 February 2018 | Published 2 March 2018

Citation: Devitt TJ, Nissen BD (2018) New occurrence records for *Eurycea sosorum* Chippindale, Price & Hillis, 1993 (Caudata, Plethodontidae) in Travis and Hays counties, Texas, USA. Check List 14 (2): 297–301. https://doi.org/10.15560/14.2.297

Introduction

The Barton Springs Salamander (*Eurycea sosorum* Chippindale, Price & Hillis, 1993) is a permanently aquatic, groundwater-obligate plethodontid salamander described in 1993 from Barton Springs in Austin, Texas, USA (Chippindale et al. 1993). At the time of its description, this species was known only from 3 nearby springs (Parthenia, Eliza, and Old Mill springs) in the City of Austin's Zilker Park that had been impounded to create areas for swimming. Due to ongoing threats to water quality and quantity resulting from urbanization and groundwater development in the Barton Springs segment of the Edwards Aquifer (hereafter, Barton Springs segment), in

1997 the United States Fish and Wildlife Service listed $E.\ sosorum$ as endangered under the Endangered Species Act of 1973, as amended (U.S. Fish and Wildlife Service 1997). This species' status is ranked as Critically Imperiled (G1) by NatureServe (2017) and considered to be at "high risk of extinction in the wild" (Vulnerable, D1 + 2) by the International Union for the Conservation of Nature (IUCN 2017).

In the 2 decades following the description of *E. soso-rum*, *Eurycea* salamanders were discovered at 5 spring and cave sites in the recharge zone of the Barton Springs segment, up to 25 km southwest of the type locality at Barton Springs. These sites included Blowing Sink Cave

298 Check List 14 (2)

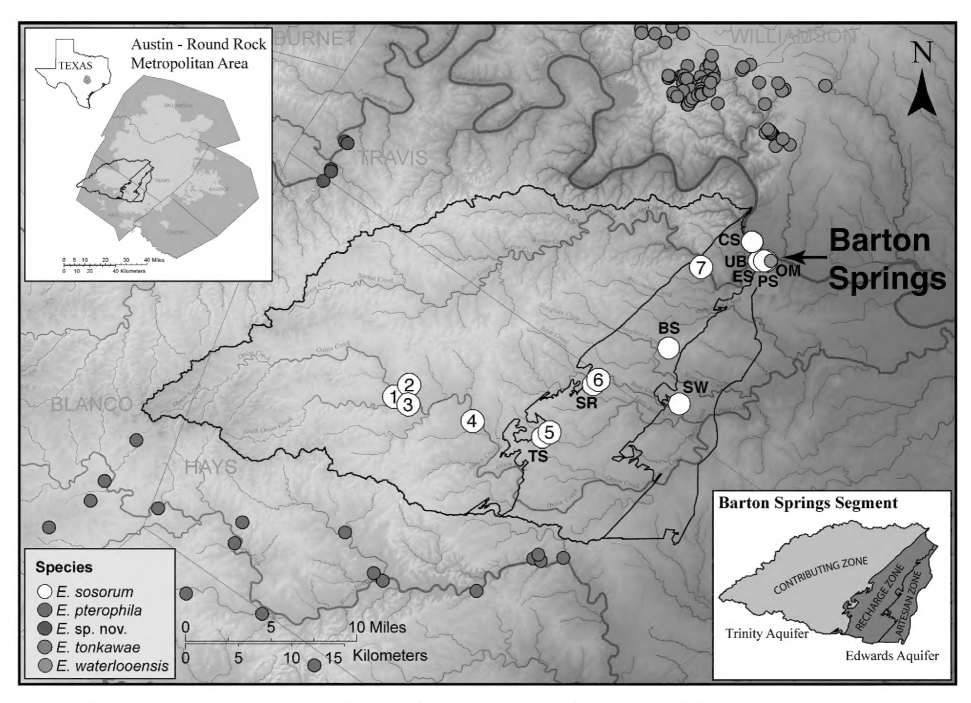


Figure 1. Map of the Barton Springs segment of the Edwards Aquifer, and its contributing zone in the Trinity Aquifer. White circles represent occurrence records for the Barton Springs Salamander (*Eurycea sosorum*); those with numbers represent new occurrence records reported here. Previously known *E. sosorum* localities are indicated by a white circle with a 2-letter abbreviation as follows (from north to south): CS, Cold Spring; UB, Upper Barton Spring; ES, Eliza Spring; PS, Parthenia Spring; OM, Old Mill Spring; BS, Blowing Sink Cave; SR, Spillar Ranch (spring 1); SW, State Well No. 58-50-705; and TS, Taylor Spring. Portions of the distributions of three parapatric *Eurycea* species found in adjacent watersheds are also shown (*E. pterophila* in the Blanco river basin, *E. sp.* nov. from the Pedernales river basin, and *E. tonkawae* from the Colorado (Austin-Travis Lakes) river basin. *Eurycea waterlooensis* is sympatric with *E. sosorum* at Barton Springs.

in 1996, Upper Barton Spring in 1997, Cold Spring and Taylor Spring in 2004, and Spillar Ranch in 2012 (Fig. 1). Of these newly discovered localities, only the Upper Barton Spring population was confidently assigned to *E. sosorum* at the time it was found, based on its proximity (ca 300 m) to the type locality. The species membership of the remaining populations remained uncertain until they were assigned to *E. sosorum* based on mitochondrial DNA sequence data (Bendik et al. 2013). In 2015, a salamander was collected from a monitoring well 58 m below ground in the confined portion (artesian zone) of the Barton Springs segment 15 km southwest of Barton Springs (Fig. 1) that was also assigned to *E. sosorum* based on similarity to animals from the type locality (McDermid et al. 2015).

Here, we report 7 new occurrence records of salamanders that are assignable to *E. sosorum* based on morphology and coloration, and discuss the implications of this range extension for conservation.

Methods

During 2015–2017, we visited 18 spring sites along tributaries to Onion, South Onion, and Barton creeks where

salamanders had not been documented. We searched for salamanders in suitable habitat in or near flowing spring outlets and spring runs. If salamanders were not detected during an initial visit, we deployed artificial cover consisting of strands of cotton mop (Holsinger and Minckley 1971, Gibson et al. 2008) and/or aquatic drift net traps to increase detection probability. Voucher specimens were collected under scientific permits from the Texas Parks and Wildlife Department (SPR-0113-006) and the United States Fish and Wildlife Service (TE833851-4). Specimens were photographed alive and preserved following standard protocols for amphibians (Jacobs and Heyer 1994, McDiarmid 1994). Tissue samples were taken from each specimen for genetic analysis. Voucher specimens have been deposited in the Biodiversity Collections (formerly Texas Natural History Collections) at The University of Texas at Austin, Austin, Texas, USA (Table 1).

Results

New records. Salamanders were found at 7 previously undocumented localities. We collected 1–3 voucher specimens from each new site (Table 1). Three of the

Table 1. New occurrence records and voucher specimens of *Eurycea sosorum* deposited in the Biodiversity Collections (formerly Texas Natural History Collections) at The University of Texas at Austin, Austin, Texas, USA. Locality numbers correspond to numbers in Figure 1.

Catalog num.	County	Locality	Latitude	Longitude
TNHC 101244, 102948	Hays	1. Emerald Spring, South Onion Creek	30.1477	-98.0787
TNHC 102949	Hays	2. Bello Spring, Onion Creek	30.1454	-98.0760
TNHC 101241-3	Hays	3. Pearly's Spring, Onion Creek	30.1460	-98.0719
TNHC 100830, 103342	Hays	4. Ben McCulloch Spring, Onion Creek	30.1273	-98.0171
TNHC 95433-4	Hays	5. Stuart Spring, Little Bear Creek	30.1138	-97.9530
TNHC 96995-6	Hays	6. Spillar Ranch Spring 2, Bear Creek	30.1625	-97.9108
TNHC 102716, 103015	Travis	7. Backdoor Spring, Barton Creek	30.2595	-97.8237

sites are springs in watersheds over the recharge zone of the Barton Springs segment (Backdoor, Spillar Ranch 2, and Stuart springs; Fig. 1). The remaining 4 springs discharge from the contributing zone (catchment area) of the Barton Springs segment, located upgradient and west of the recharge zone, in the Hill Country portion of the Trinity Aquifer system (Fig. 1).

Identification. These specimens are assignable to E. sosorum based on the characteristics that distinguish this species from other west-central Texas Eurycea salamanders, including a narrow, flattened head with a truncate snout, reduced eye size, and a slender body with elongate limbs (Sweet 1978, Chippindale et al. 1993). The dorsal color pattern is within the range of variation described for E. sosorum (Sweet 1978, Chippindale et al. 1993), consisting of irregularly shaped, pale pinkish-orange patches on a purplish-brown background (Fig. 2). All specimens exhibit the clusters of reflective white iridophores that are characteristic of this species (Sweet 1978, Chippindale et al. 1993). In most individuals, the iridophores are arranged in 1–3 rows along the lateral region of the trunk. Some individuals also possess smaller iridophore aggregates elsewhere on the body and head. In 1 specimen from Backdoor Spring, the iridophore clusters are scattered across the entire dorsum, giving an overall appearance of fine white flecking (Fig. 2, number 7). The ventral surface is unpigmented in all specimens.

Discussion

Unlike at the type locality for *Eurycea sosorum* (Barton Springs) where individual abundance on the surface is generally high during average conditions (Sweet 1978, Chippindale et al. 1993, Hillis et al. 2001), abundance was very low at all of the newly documented sites, except for Stuart Spring and Pearly's Spring. The spring runs issuing from Stuart and Pearly's springs have sufficient suitable cover (gravel, cobble, and rocks or vegetation free of fine sediment) to support a small number of individuals during periods of high springflow, as was the case during the latter half of 2016 and beginning of 2017. In contrast, drift net traps and mops were deployed at some sites (e.g., Emerald and Bello springs) for up to 4 months before salamanders were found there.

From a biogeographic perspective, the distribution limits of *E. sosorum* are coincident with surface and/or

subsurface hydrologic divides, as is the case with other west-central Texas Eurycea species (Chippindale et al. 2000, Bendik et al. 2013). To the north, the deeply incised Colorado River separates E. sosorum from a divergent clade of 3 Eurycea species that are restricted to the northern segment of the Edwards Aquifer (Chippindale et al. 2000). To the south, a groundwater divide that shifts between the Blanco River and Onion Creek (Smith et al. 2012, Hauwert 2016) separates E. sosorum from parapatric E. pterophila Burger, Smith & Potter, 1950 populations in the Blanco River basin (Fig. 1; Chippindale et al. 2000, Bendik et al. 2013). An undescribed Eurycea species inhabits the Pedernales river basin to the northwest (Fig. 1; Chippindale et al. 2000). The only species that is sympatric with E. sosorum in any part of its range is E. (Typhlomolge) waterlooensis Hillis, Chamberlain, Wilcox & Chippindale, 2001, a primarily subterranean species that has only been found in the 4 Barton springs (Hillis et al. 2001).

The Onion Creek *E. sosorum* occurrence records reported here extend the distribution of this species into the contributing zone of the Barton Springs segment in the Hill Country portion of the Trinity Aquifer system (see Anaya 2004). Although the Edwards and Trinity aquifers have historically been treated as distinct hydrogeologic units from scientific and management perspectives, recent work provides evidence of lateral continuity between the two aquifers, with Onion Creek specifically acting as an important hydrologic link (Wong et al. 2013, Hunt et al. 2015). *Eurycea sosorum* has not been documented from the northern portion of the contributing zone in the upper Barton Creek watershed, but this species may eventually be found there considering its occurrence in this drainage downgradient over the recharge zone.

Like many other groundwater-obligate organisms, *E. sosorum* is highly specialized from an evolutionary perspective, with a small, naturally fragmented distribution, a narrow niche, and low dispersal ability, traits that make it especially vulnerable to population declines and extinction (see Kotiaho et al. 2005, Gallagher et al. 2015). Although this species is more broadly distributed than was originally believed when it was first described, its range remains exceptionally small, and the degree of population connectivity is unknown. Populations of this species in the contributing zone are at high risk of extinction given the rapid rate of urbanization (see for example U.S. Census Bureau 2017) and groundwater depletion

300 Check List 14 (2)

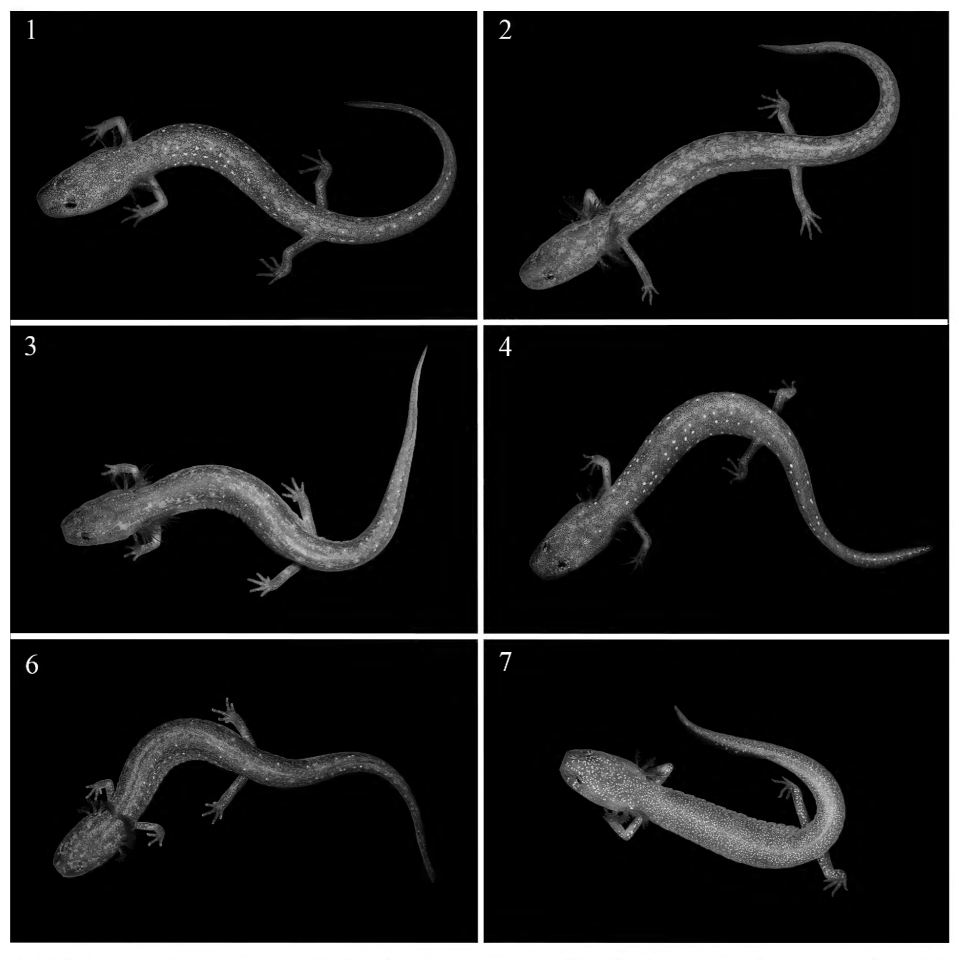


Figure 2. Specimens of *Eurycea sosorum* in life from the new localities reported here. Numbers correspond to localities in Figure 1. 1, Emerald Spring (TNHC 102948); 2, Bello Spring (TNHC 102949); 3, Pearly's Spring (TNHC 101241); 4, Ben McCulloch Spring (TNHC 100830); 6, Spillar Ranch Spring 2 (TNHC 96996); and 7, Backdoor Spring (TNHC 102716). Locality number 5 (Stuart Spring) is not pictured.

in the Hill Country portion of the Trinity Aquifer (Ashworth 1983, Bluntzer 1992, Chowdhury 2008, Jones et al. 2011). Because the Barton Springs segment receives a proportion of its recharge from the Trinity Aquifer—both via interformational, subsurface flow as well as surface streamflow originating from Trinity springs (Mace et al. 2000, Green et al. 2011)—any ecologically relevant policy for the conservation of *E. sosorum* and the regional aquifer ecosystem must include the contributing zone.

Acknowledgements

We thank Chris Herrington, David Johns, Nathan Bendik, Donelle Robinson (City of Austin Watershed Protection Department) and Jacob Owen for assistance with fieldwork and comments on an earlier draft of the manuscript; the private landowners who provided access and allowed us to sample springs on their property; the Austin Ecological Services Field Office of the USFWS and the Texas Parks and Wildlife Department for permitting; and finally Travis J. LaDuc and Kelsey Hornung (Biodiversity Collections at The University of Texas at Austin) for curating the voucher specimens from this work.

References

Anaya R (2004) Conceptual model for the Edwards–Trinity (Plateau) Aquifer System, Texas. In: Aquifers of the Edwards Plateau Conference. Texas Water Development Board Report 360, Chapter 2, 21–62. http://www.twdb.texas.gov/publications/reports/numbered_reports/doc/r360/ch02.pdf. Accessed on: 2017-10-2.

Ashworth JB (1983) Ground-water availability of the lower Cretaceous formations in the Hill Country of south-central Texas. Texas

- Department of Water Resources Report 273, Austin, 39pp. http://eahcp.org/documents/1983_Ashworth_GroundWaterAvailability.pdf. Accessed on: 2017-10-2.
- Bendik NF, Meik JM, Gluesenkamp AG, Roelke CE, Chippindale PT (2013) Biogeography, phylogeny, and morphological evolution of central Texas cave and spring salamanders. BMC Evolutionary Biology 13: 201. https://doi.org/10.1186/1471-2148-13-201
- Bluntzer RL (1992) Evaluation of the groundwater resources of the Paleozoic and Cretaceous aquifers in the Hill Country of central Texas. Texas Water Development Board Report 339, Austin, 161pp. https://www.twdb.texas.gov/publications/reports/numbered_reports/doc/R339/R339.pdf. Accessed on: 2017-10-2.
- Chippindale PT, Price AH, Hillis DM (1993) A new species of perennibranchiate salamander (*Eurycea*: Plethodontidae) from Austin, Texas. Herpetologica 49: 248–259. https://doi.org/10.2307/3892801
- Chippindale PT, Price AH, Wiens JJ, Hillis DM (2000) Phylogenetic relationships and systematic revision of central Texas hemidactyliine plethodontid salamanders. Herpetological Monographs 14: 1–80. https://doi.org/10.2307/1467045
- Chowdhury AH (2008) GAM Run 08-70. Texas Water Development Board unpublished report, Austin, 42 pp. http://www.twdb.texas.gov/groundwater/docs/GAMruns/GR08-70.pdf. Accessed on: 2017-10-2.
- Gallagher AJ, Hammerschlag N, Cooke SJ, Costa DP, Irschick DJ (2015) Evolutionary theory as a tool for predicting extinction risk. Trends in Ecology & Evolution 30: 61–65. https://doi.org/10.1016/j.tree.2014.12.001
- Gibson JR, Harden SJ, Fries JN (2008) Survey and distribution of invertebrates from selected springs of the Edwards Aquifer in Comal and Hays counties, Texas. The Southwestern Naturalist 53: 74–84. https://doi.org/10.1894/0038-4909(2008)53[74:SADOIF]2.0.CO;2
- Green RT, Bertetti FP, Candelario MO (2011) Edwards Aquifer–Upper Glen Rose Aquifer Hydraulic Interaction. In: Gary, MO, Gary, RH, Hunt, BB (Eds) Interconnection of the Trinity (Glen Rose) and Edwards Aquifers along the Balcones Fault Zone and Related Topics. Karst Conservation Initiative February 17, 2011 Meeting Proceedings. http://bseacd.org/uploads/Proceedings_Edwards_Trinity final.pdf. Accessed on: 2017-10-2.
- Hauwert NM (2016) Stream recharge water balance for the Barton Springs segment of the Edwards Aquifer. Journal of Contemporary Water Research Education 159: 24–49. https://doi.org/10.1111/j.1936-704X.2016.03228.x
- Hillis DM, Chamberlain DA, Wilcox TP, Chippindale PT (2001) A new species of subterranean blind salamander (Plethodontidae: Hemidactyliini: *Eurycea: Typhlomolge*) from Austin, Texas, and a systematic revision of central Texas paedomorphic salamanders. Herpetologica 57: 266–280.
- Holsinger JR, Minckley WL (1971) A new genus and two new species of subterranean amphipod crustaceans (Gammaridae) from northern Mexico. Proceedings of the Biological Society of Washington 83: 425–443.
- Hunt B, Smith B, Andrews A, Wierman D, Broun A, Gary M (2015) Relay Ramp Structures and their Influence on Groundwater Flow in the Edwards and Trinity Aquifers, Hays and Travis Counties, Central Texas. 14th Annual Sinkhole Conference, 189–200. https://

- doi.org/10.5038/9780991000951.1081
- The IUCN Red List of Threatened Species. Version 2017-3. http://www.iucnredlist.org. Accessed on: 2018-1-25.
- Jacobs JF, Heyer WR (1994) Appendix 5: Collecting tissue for biochemical analysis. In: Heyer WR, Donnelly MA, McDiarmid RW, Hayek L-AC, Foster MS (Eds), Measuring and Monitoring Biological Diversity. Smithsonian Institution Press, 299–301.
- Jones IC, Anaya R, Wade SC (2011) Groundwater Availability Model: Hill Country Portion of the Trinity Aquifer of Texas. Texas Water Development Board Report 339, 175pp. https://www.twdb.texas.gov/groundwater/models/gam/trnt_h/TRNT_H_2009_Update_Model Report.pdf. Accessed on: 2017-10-2.
- Kotiaho JS, Kaitala V, Komonen A, Päivinen J, Ehrlich PR (2005) Predicting the risk of extinction from shared ecological characteristics. Proceedings of The National Academy of Sciences 102: 1963–1967. https://doi.org/10.1073/pnas.0406718102
- Mace RE, Chowdhury AH, Anaya R, Way S-C (2000) Groundwater Availability of the Trinity Aquifer, Hill Country Area, Texas: Numerical Simulations through 2050. Texas Water Development Board Report 353, Austin, 122 pp. http://www.twdb.texas.gov/publications/reports/numbered_reports/doc/R353/Report353.asp. Accessed on: 2018-10-2.
- McDermid K, Sprouse P, Krejca J (2015) *Eurycea sosorum* (Barton Springs Salamander): geographic distribution. Herpetological Review 46: 556–557.
- McDiarmid RW (1994) Appendix 4: Preparing Amphibians as Scientific Specimens. In: Heyer WR, Donnelly MA, McDiarmid RW, Hayek L-AC, Foster MS (Eds), Measuring and Monitoring Biological Diversity. Smithsonian Institution Press, Washington DC, 289–297.
- NatureServe. 2017. NatureServe Explorer: An Online Encyclopedia of Life. Version 7.1. NatureServe, Arlington, Virginia. http://explorer.natureserve.org. Accessed on: 2018-1-25.
- Smith BA, Hunt BB, Johnson SB (2012) Revisiting the hydrologic divide between the San Antonio and Barton Springs segments of the Edwards Aquifer: insights from recent studies. Gulf Coast Association of Geological Societies Journal 1: 55–68.
- Sweet SS (1978) The Evolutionary Development of the Texas *Eurycea* (Amphibia: Plethodontidae). Ph.D. Dissertation, University of California, Berkeley, 463 pp.
- U.S. Census Bureau (2017) #3: Hays County. Top 10 Fastest-Growing Counties (Percent Change, Counties with a Population of 10,000 or More): July 1, 2015 to July 1, 2016. https://www.census.gov/content/dam/Census/newsroom/press-kits/2017/Top%2010%20Fastest-Growing.pdf. Accessed on: 2017-10-14.
- U.S. Fish and Wildlife Service (1997) Endangered and Threatened Wildlife and Plants; Final Rule to List the Barton Springs Salamander as Endangered. Federal Register 62: 23377–23392. https://www.federalregister.gov/documents/1997/04/30/97-11194/endangered-and-threatened-wildlife-and-plants-final-rule-to-list-the-barton-springs-salamander-as. Accessed on: 2017-6-12.
- Wong CI, Kromann JS, Hunt BB, Smith BA, Banner JL (2013) Investigating groundwater flow between Edwards and Trinity aquifers in central Texas. Groundwater 52: 624–639. https://doi.org/10.1111/gwat.12106